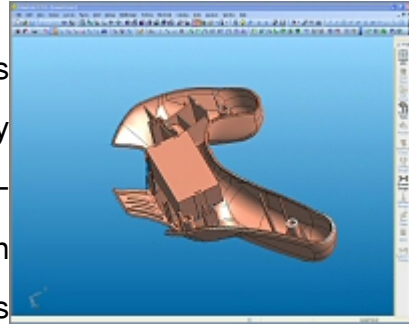


Data Translation

Product Overview

Ensuring top quality data translation is mission critical for imported geometry. Faulty data translation is carried down the line - resulting in lower quality end products, delays in delivery, and lower customer satisfaction. That's



why CimatronE includes top quality data translators that support all standard formats, directly generating native CimatronE geometry. And, the system includes native read/write capability for popular proprietary formats like CATIA, UG, Pro/Engineer and Solidworks. Built from the ground up to support data import, CimatronE offers a customizable data import utility - allowing advanced users to define parameters best suited to their unique needs, and novice users to rely on quality default settings.

Product Highlights

- Supports all standard formats - SAT, Parasolid, IGES, STEP, VDA, VRML, STL, DXF
- Supports popular proprietary formats - ProE, Solidworks, CATIA-V4, CATIA-V5, Unigraphics, DWG
- Built-in geometry enhancement functionality - helps repair fault geometry before it affects project outcome
- Ideal for both novice and advanced users - powerful default settings or completely customizable data translation import parameters
- Import settings can be saved for reuse in similar import context

Key Benefits

- Start project off on the right foot - lower data import worries and overhead
- Repair of faulty geometry helps ensure high end product quality
- Best of breed data translators take the headache out of data translation - allowing technical staff to focus efforts elsewhere
- Reusable import "flavors" speed redundant import tasks

